



# STIC Search Report

## EIC 2800

STIC Database Tracking Number: 167513

TO: Jamara Franklin  
Location: JEF-4A18  
Art Unit : 2876  
Monday, October 03, 2005  
Case Serial Number: 10/729,584

From: Jeff Harrison  
Location: EIC 2800  
JEF-4B68  
Phone: 22511

### Search Notes

Attached are litigation-search results from Dialog, Questel-Orbit, Lexis-Nexis, Courtlink, and USPTO Official Gazette databases.

No US litigation was found.

If you would like more searching on this case, or if you have questions or comments, please let me know.

Respectfully,  
Jeff Harrison

# 167513

## SEARCH REQUEST FORM Scientific and Technical Information Center - EIC2800

Rev. 3/15/2004 This is an experimental format -- Please give suggestions or comments to Jeff Harrison, JEF-4B68, 272-2511.

Date <u>10/3/05</u>	Serial # <u>10/729,584</u>	Priority Application Date _____
Your Name <u>Jamarcus A. Franklin</u>		Examiner # <u>76087</u>
AU <u>2876</u>	Phone <u>571-272-2389</u>	Room <u>Jef 4A18</u>
In what format would you like your results? Paper is the default. <input checked="" type="radio"/> PAPER <input type="radio"/> DISK <input type="radio"/> EMAIL		

If submitting more than one search, please prioritize in order of need.

The EIC searcher normally will contact you before beginning a prior art search. If you would like to sit with a searcher for an interactive search, please notify one of the searchers.

Where have you searched so far on this case?

Circle: USPT DWPI EPO Abs JPO Abs IBM TDB

Other: \_\_\_\_\_

What relevant art have you found so far? Please attach pertinent citations or Information Disclosure Statements. \_\_\_\_\_

What types of references would you like? Please checkmark:

Primary Refs \_\_\_\_\_ Nonpatent Literature \_\_\_\_\_ Other \_\_\_\_\_  
 Secondary Refs \_\_\_\_\_ Foreign Patents \_\_\_\_\_  
 Teaching Refs \_\_\_\_\_

What is the topic, such as the novelty, motivation, utility, or other specific facets defining the desired focus of this search? Please include the concepts, synonyms, keywords, acronyms, registry numbers, definitions, structures, strategies, and anything else that helps to describe the topic. Please attach a copy of the abstract and pertinent claims.

Litigation Search

US 6,325,294

Staff Use Only:

Searcher: HARRISON  
 Searcher Phone: 22511  
 Searcher Location: STIC-EIC2800, JEF-4B68  
 Date Searcher Picked Up: 10-3  
 Date Completed: 10-30-05  
 Searcher Prep/Rev Time: 15  
 Online Time: 14

Type of Search

Abstracts (H) \_\_\_\_\_  
 Bibliographic \_\_\_\_\_  
 Litigation ☒  
 Fulltext \_\_\_\_\_  
 Patent Family \_\_\_\_\_  
 Other \_\_\_\_\_

Vendors

ATM \_\_\_\_\_  
 Dialog ☒  
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 Lexis-Nexis ☒  
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Patent Search - Number: 6,325,294

No cases containing this patent number were found.


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Source: [Legal](#) > [Area of Law - By Topic](#) > [Patent Law](#) > [Patents](#) > [U.S. Patents](#) > [Utility Patents](#)   
Terms: **patno=6325294** ([Edit Search](#) | [Suggest Terms for My Search](#))

775716 (09) 6325294 December 4, 2001

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

**6325294**

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December 4, 2001

Method of manufacturing an enclosed transceiver

**REISSUE:** December 4, 2003 - Reissue Application filed Ex. Gp.: 2876; Re. S.N. 10/729,584 (O.G. March 2, 2004)

**INVENTOR:** Tuttle, Mark E. - Boise, Idaho; Tuttle, John R. - Boise, Idaho; Lake, Rickie C. - Eagle, Idaho

**CERT-CORRECTION:** October 1, 2002 - a Certificate of Correction was issued for this patent (O.G. October 22, 2002)

**APPL-NO:** 775716 (09)

**FILED-DATE:** February 1, 2001

**GRANTED-DATE:** December 4, 2001

**ASSIGNEE-AT-ISSUE:** Micron Technology, Inc., Boise, Idaho, 02

**LEGAL-REP:** Wells, St. John

**PUB-TYPE:** December 4, 2001 - Utility Patent having a previously published pre-grant publication (B2)

**PUB-COUNTRY:** United States (US)

**REL-DATA:**

Continuation of Ser. No. 09/008215, January 16, 1998, GRANTED PATENT 6220516, Utility Patent having no previously published pre-grant publication (A)

Continuation of Ser. No. 08/602686, February 16, 1996, ABANDONED

Continuation of Ser. No. 08/137677, October 14, 1993, ABANDONED

Continuation-in-part of Ser. No. 07/899777, June 17, 1992, ABANDONED

**US-MAIN-CL:** 235#492

**US-ADDL-CL:** 235#380, 235#487

**CL:** 235

**SEARCH-FLD:** 235#487, 235#492, 235#380, 235#382

**IPC-MAIN-CL:** 7G 06K005#0



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Available features

☐ 1 / 1 FAMPAT - Patent Families - ©QUESTEL-ORBIT


US20010007335 - Method of manufacturing an enclosed transceiver

FAN	20042772034720
PN	US2001007335 A1 20010712 [US20010007335] US6325294 B2 20011204 [US6325294]
TI	Method of manufacturing an enclosed transceiver
PA	MICRON TECHNOLOGY INC
PA0	Micron Technology, Inc., Boise ID [US]
IN	LAKE RICKIE C; TUTTLE JOHN R; TUTTLE MARK E
AP	2001US-0775716 20010201
FD	(US20010007335) Cont. of US008215 19980116 [1998US-0008215] Divsn of US781107 19970109 [1997US-0781107] Cont. of US602686 19960216 [1996US-0602686] (Abandoned) Cont. of US137677 19931014 [1993US-0137677] (Abandoned) C.I.P. of US899777 19920617 [1992US-0899777] (Abandoned) Continuation of: US6220516 Division of: US5776278
PR	1992US-0899777 19920617 1993US-0137677 19931014 1996US-0602686 19960216 1997US-0781107 19970109 1998US-0008215 19980116 2001US-0775716 20010201
IC	G06K-019/06
EC	G01S-013/75C8 G01S-013/76R G06K-019/07T G06K-019/073 G06K-019/077T H01Q-001/22 H01Q-001/38 H01Q-009/28 H01Q-009/28B H04L-029/12A
ICO	T04L-029/12A3 T04L-029/12A6 T04L-029/12A9A
PCL	ORIGINAL (O) : 235492000; CROSS-REFERENCE (X) : 235487000 235380000
CT	(US20010007335) US3706094; US3750167; US3780368; US3832530; US3849633; US4049969; US4075632; US4226361; US4331957; US4399441; US4418411; US4453074; US4484355; US4649233; US4680724; US4724427; US4727560; US4746618; US4746830; US4756717; US4777563; US4783646; US4827110; US4827395; US4854328; US4882294; US4908502; US4911217; US4918631; US4926182; US4942327; US4956645; US4960983; US4962415; US5008776; US5023573; US5068894; US5095240; US5144314; US5148504; US5153710; US5166502; US5200362; US5214410; US5274221; US5302954; US5313211; US5326652; US5337063; US5340968; US5350645; US5414427; US5416423; US5432027; US5434397; US5448110; US5480462; US5486431; US5494495; US5497140; US5510074; US5558679; US5572226; US5603157; US5605467; US5612513; US5619066; US5621412; US5624468; US5649296; US5652070; US5719586; US5725967; US5820716; US5937512; US6220516; DE4120265; GB1567784; JP4-75191; JP08267974 A; JP2000339437 A K. Casson et al., "High Temperature Packaging: Flip Chip on Flexible Laminate", Jan. 1992, Surface Mount Technology, pp. 19-20.  R.W. Johnson, "Polymer Thick Films: Technology and Materials", Jul. 1982, Circuits Manufacturing (reprint).  K. Gilleo, "Using SM Devices On Flexible Circuitry", Mar. 1986, Electri-onics, pp. 20-23.  M.G. Kanarzikis "Conductive Polymers", Dec. 3, 1990, Chemical and Engineering News --American Chemical Society, pp.

36-54.

The New IEEE Standard Dictionary of Electrical and Electronics Terms, 5.sup.th Ed., 1993, p. 662.

Merriam-Webster Collegiate Dictionary, 1993, p. 563.

U.S. Patent application Ser. No. 08/538,826, Filed Oct. 5, 1995 --now abandoned.

U.S. Patent application Ser. No. 08/489,185, Filed Jun. 9, 1995 --now abandoned.

U.S. Patent application Ser. No. 08/602,686, Filed Feb. 16, 1996 --now abandoned.

AB

(US20010007335)

The present invention teaches a method of manufacturing an enclosed transceiver, such as a radio frequency identification ("RFID") tag. Structurally, in one embodiment, the tag comprises an integrated circuit (IC) chip, and an RF antenna mounted on a thin film substrate powered by a thin film battery. A variety of antenna geometries are compatible with the above tag construction. These include monopole antennas, dipole antennas, dual dipole antennas, a combination of dipole and loop antennas. Further, in another embodiment, the antennas are positioned either within the plane of the thin film battery or superjacent to the thin film batter.

UP

2001-30

Available features


☐ 1 / 1 LGST - Legal Status - ©EPO

US20010007335 - 20021001 US/CCACERTIFICATE OF CORRECTION

PN

US2001007335 A1 20010712 [US20010007335]

US6325294 B2 20011204 [US6325294]

AP

US77571601 20010201 [2001US-0775716]

ACT

20021001 US/CC-A  
 CERTIFICATE OF CORRECTION  
 20040302 US/RF-A  
 REISSUE APPLICATION FILED  
 EFFECTIVE DATE: 20031204

UP

2004-11

Available features


☐ 1 / 1 CRXX - US Claims Reassignments - ©CLAIMS/RRX

US6325294 - 20031204 REISSUE REQUESTEDISSUE DATE OF O.G.: 20040302REISSUE REQUEST NUMBER...

AN

3613972

PN

6,325,294 A 20011204 [US6325294]

PA

Micron Technology Inc

PT

M (Mechanical)

ACT

20031204 REISSUE REQUESTED  
 ISSUE DATE OF O.G.: 20040302  
 REISSUE REQUEST NUMBER: 10/729584  
 EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2876

Reissue Patent Number:

UP

2002-43

UACT

2004-03-02

Search statement 2

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## No Documents Found!

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
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
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Syntax	Definition
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or	or
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not w/N	not within N words
pre /N	precedes by N words
w/p	in same paragraph
not w/p	not in same paragraph
w/seg	in same segment
not w/seg	not in same segment
w/s	in same sentence
not w/s	not in same sentence
and not	and not
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Syntax	Definition
<u>and</u>	and
<u>or</u>	or
<u>w/N</u>	within N words
<u>not w/N</u>	not within N words
<u>pre /N</u>	precedes by N words
<u>w/p</u>	in same paragraph
<u>not w/p</u>	not in same paragraph
<u>w/seg</u>	in same segment
<u>not w/seg</u>	not in same segment
<u>w/s</u>	in same sentence
<u>not w/s</u>	not in same sentence
<u>and not</u>	and not
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Syntax	Definition
<u>and</u>	and
<u>or</u>	or
<u>w/N</u>	within N words
<u>not w/N</u>	not within N words
<u>pre /N</u>	precedes by N words
<u>w/p</u>	in same paragraph
<u>not w/p</u>	not in same paragraph
<u>w/seg</u>	in same segment
<u>not w/seg</u>	not in same segment
<u>w/s</u>	in same sentence
<u>not w/s</u>	not in same sentence
<u>and not</u>	and not
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**United States Patent and Trademark Office OG Notices: 22 October 2002**

Certificates of Correction  
for October 1, 2002

D. 436,113	6,259,960	6,350,004	6,378,766
D. 449,857	6,260,211	6,350,105	6,378,959
D. 450,437	6,261,278	6,350,638	6,379,037
D. 456,368	6,263,210	6,350,666	6,379,060
D. 460,361	6,266,388	6,350,727	6,379,090
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6,241,757	6,339,068	6,374,968	6,414,897
6,243,583	6,339,072	6,375,104	6,415,401
6,244,488	6,339,681	6,375,134	6,415,769
6,244,601	6,341,121	6,375,183	6,415,965
6,246,199	6,341,231	6,375,187	6,416,474
6,246,978	6,341,311	6,375,367	6,417,598
6,248,750	6,342,273	6,375,450	6,419,518
6,249,103	6,342,779	6,375,552	6,422,289
6,251,078	6,342,888	6,375,676	6,423,399
6,251,708	6,343,304	6,375,749	6,423,854
6,253,889	6,343,646	6,375,764	6,423,888
6,253,935	6,344,356	6,375,876	6,424,763
6,254,508	6,344,452	6,375,920	6,425,228
6,254,888	6,344,493	6,375,951	6,425,297
6,255,196	6,344,752	6,376,087	6,426,333
6,255,500	6,344,835	6,376,203	6,427,028
6,256,030	6,345,617	6,376,226	6,427,240
6,258,138	6,346,406	6,376,361	6,429,076
6,258,174	6,347,893	6,376,516	6,429,816
6,259,144	6,348,366	6,376,550	6,430,682
6,259,495	6,348,837	6,376,945	
6,259,756	6,349,369	6,377,744	
6,259,819	6,349,542	6,377,969	

**United States Patent and Trademark Office OG Notices: 02 March 2004**

## Reissue Applications Filed

Notice under 37 CFR 1.11(b). The reissue applications listed below are open to inspection by the general public in the indicated Examining Groups and copies may be obtained by paying the fee therefor (37 CFR 1.19(b)).

5,734,555, Re. S.N. 10/664,051, Sep. 17, 2003, Cl./Sub  
361/704, SHARED SOCKET MULTI-CHIP MODULE AND/OR PIGGYBACK PIN GRID  
ARRAY PACKAGE, John Francis McMahon, (Dec.eased), Owner of Record:  
Intel Corporation, Santa Clara, CA, Attorney or Agent:  
Charles L. Sholz, Ex. Gp: 2835

5,806,605, Re. S.N. 10/728,220, Dec. 04, 2003, Cl./Sub  
172/145, IMPLEMENT FOR PREPARING SEEDBEDS, Kevin V. Keigley, Owner of  
Record: Absolute Innovations, Inc., Osceola, IN, Attorney or  
Agent: Thomas P. Riley, Ex. Gp: 3616

5,937,095, Re. S.N. 10/662,949, Sep. 16, 2003, Cl./Sub  
382/233, METHOD FOR ENCODING AND DECODING MOVING PICTURE SIGNALS,  
Yutaka Machida, Owner of Record: Matsushita Electric Industrial  
Co., Ltd., Osaka, Japan, Attorney or Agent: Israel Gopstein, Ex.  
Gp: 2621

5,997,817, Re. S.N. 10/409,721, Apr. 09, 2003, Cl./Sub  
422/058, ELECTROCHEMICAL BIOSENSOR TEST STRIP, Inventor: William F.  
Crismore, et al., Owner of Record: Roche Diagnostics Corporation,  
Indianapolis, IN, Attorney or Agent: Thomas O. Henry, Ex. Gp: 1741

6,104,761, Re. S.N. 10/718,507, Nov. 19, 2003, Cl./Sub  
375/296, CONSTRAINED-ENVELOPE DIGITAL-COMMUNICATIONS TRANSMISSION  
SYSTEM AND METHOD THEREFOR, Ronald D. McCallister, et al., Owner of  
Record: Intersil Americas, Inc., Milpitas, CA, Attorney or  
Agent: Lowell W. Gresham, Ex. Gp: 2631

6,146,310, Re. S.N. 10/728,221, Dec. 05, 2003, Cl./Sub  
477/148, ADAPTIVE AUTOMATED TRANSMISSION DOWNSHIFT CONTORL, Daniel P.  
Janecke, Owner of Record: Eaton Corporation, Cleveland, OH,  
Attorney or Agent: Howard D. Gordon, Ex. Gp: 3681

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073/204.270, FLOW RATE SENSOR IMPLEMENTING A PLURALITY OF INNER TUBES  
LOCATED WITHIN A SENSOR TUBE, Isao Suzuki, Owner of Record: MKS  
Japan, Inc., Tokyo, Japan, Attorney or Agent: Jeffrey J. Miller,  
Ex. Gp: 2855

6,320,932, Re. S.N. 10/718,506, Nov. 20, 2003, Cl./Sub  
378/065, MINIATURE RADIATION SOURCE WITH FLEXIBLE PROBE AND LASER  
DRIVEN THERMIONIC EMITTER, Inventor: Mark Dinsmore, Owner of Record:  
Carl-Zeiss-Stiftung, (doing business as Carl Zeiss),  
Attorney or Agent: Elizabeth E. Kim, Ex. Gp: 2882

6,320,971, Re. S.N. 10/718,508, Nov. 20, 2003, Cl./Sub  
381/386, SPEAKER SYSTEM AND A METHOD FOR IMPROVING SOUND QUALITY  
THEREOF, Katsutoshi Tozawa, Owner of Record: Inventor,  
Attorney or Agent: Rebecca J. Brandau, Ex. Gp: 2644

6,324,373, Re. S.N. 10/722,167, Nov. 26, 2003, Cl./Sub  
399/296, PRE-TRANSFER SYSTEM IN AN IMAGE FORMING APPARATUS, Yong-Hwan  
Park, Owner of Record: Samsung Electronics Co., Ltd., Kyungki-Do,  
Korea, Attorney or Agent: Patrick J. Stanzione, Ex. Gp: 2852

6,325,294, Re. S.N. 10/729,584, Dec. 04, 2003, Cl./Sub  
235/487, METHOD OF MANUFACTURING AN ENCLOSED TRANSCEIVER, Mark E.  
Tuttle, et al., Owner of Record: Micron Technology, Inc., Boise,  
ID, Attorney or Agent: Deepak Malhotra, Ex. Gp: 2876

6,326,962, Re. S.N. 10/728,743, Dec. 04, 2003, Cl./Sub  
345/348, GRAPHIC USER INTERFACE FOR DATABASE SYSTEM, Andrew J. Szabo,  
Owner of Record: DobuleAgent, LLC, New York, NY, Attorney or  
Agent: Steven M. Hoffberg, Ex. Gp: 2173

6,327,497, Re. S.N. 10/727,327, Dec. 03, 2003, Cl./Sub  
607/003, PORTABLE EMERGENCY OXYGEN AND AUTOMATIC EXTERNAL DEFIBRILLATOR  
(AED) THERAPY SYSTEM, John Kirchgeorg, et al., Owner of Record:

03oct05 07:08:23 User259284 Session D3349.2

DIALOG File 345:Inpadoc/Fam.& Legal Stat 1968-2005/UD=200539  
(c) 2005 EPO

S1 1 PN=US 6325294

1/29/1

DIALOG(R)File 345:Inpadoc/Fam.&amp; Legal Stat

(c) 2005 EPO. All rts. reserv. Dialog File: Inpadoc/Fam.&amp; Legal Stat\_1968-2005/UD=200539

Acc no: 16199236

Basic Patent (No,Kind,Date): DE 4319878 A1 19931223

&lt;No. of Patents: 049&gt; &lt;No. of Patents: 049&gt;

HOCHFREQUENZ-IDENTIFIKATIONSEINRICHTUNG (HFID) UND VERFAHREN ZU IHRER HERSTELLUNG (German)  
FEMALE AUTOMOTIVE FUSE

ITINERARY MONITORING SYSTEM

FUSIVEL AUTOMOTIVO FEMEA

HOCHFREQUENZ-IDENTIFIKATIONSEINRICHTUNG (HFID) UND VERFAHREN ZU IHRER HERSTELLUNG

Batterieeinheit und Verfahren unter Verwendung eines flexiblen Polymerfilms

mit einer abgeschiedenen Schicht aus einem anorganischen Material

RADIO-FREQUENCY IDENTIFYING DEVICE, MANUFACTURE THEREOF AND DETECTING SYSTEM USING DEVICE  
THEREOF

BATTERY PACKAGE USING FLEXIBLE HIGH-MOLECULAR FILM WITH INORGANIC MATERIAL HEAP LAYER AND  
ITS PREPARATION

PASSIVE (NON-CONTACT) RECHARGING OF SECONDARY BATTERY CELL(S) POWERING RFID TRANSPONDER TAGS

Battery package and method using flexible polymer films having a deposited

layer of an inorganic material

Data communication transceiver using identification protocol

Anti-theft method for detecting the unauthorized opening of containers and baggage

Enclosed transceiver

Electrically powered postage stamp or mailing or shipping label operative

with radio frequency (RF) communication

Data communication method using identification protocol

Spherical antenna pattern(s) from antenna(s) arranged in a two-dimensional

plane for use in RFID tags and labels

Data communication system using identification protocol

System with chip to chip communication

FEMALE AUTOMOTIVE FUSE HAVING FUSE CLIPS ELECTRICALLY CONNECTED TO CONDUCTIVE THERMAL BLOCKS

Method of manufacturing an enclosed transceiver

Remote identification of integrated circuit

Data communication system using identification protocol

Miniature Radio Frequency Transceiver

Radio frequency identification transceiver and antenna

RF identification system with restricted range

Itinerary monitoring system for storing a plurality of itinerary data points

Miniature radio frequency transceiver

RF identification system for determining whether object has reached destination

BATTERY PACKAGE AND METHOD USING FLEXIBLE POLYMER FILMS HAVING A DEPOSITED

LAYER OF AN INORGANIC MATERIAL

ITINERARY MONITORING SYSTEM SYSTEME DE SURVEILLANCE D'UN ITINERAIRE

Patent Assignee: MICRON TECHNOLOGY INC (US)

Author (Inventor): TUTTLE MARK E (US); TUTTLE JOHN R (US)

Priority (No,Kind,Date): US 899777 A 19920617

Applic (No,Kind,Date): DE 4319878 A 19930616

IPC: \*G06K-007/08; G06K-007/10

Derwent WPI Acc No: G 94-000859

Language of Document: German

Patent Family:

Patent No	Kind	Date	Applic No	Kind	Date
AU 9650945	A1	19961008	AU 9650945	A	19960314
AU 9715282	A1	19970728	AU 9715282	A	19970102
BR 9607786	A	19980707	BR 96U7786	A	19960314
DE 4319878	A1	19931223	DE 4319878	A	19930616 (BASIC)

DE 4402099	A1	19940728	DE 4402099	A	19940125
DE 4402099	C2	19980205	DE 4402099	A	19940125
EP 826228	A1	19980304	EP 96907205	A	19960314
JP 6123773	A2	19940506	JP 93169774	A	19930617
JP 6231739	A2	19940819	JP 9413952	A	19940112
JP 2857029	B2	19990210	JP 93169774	A	19930617
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US 5300875	A	19940405	US 894879	A	19920608
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US 5406263	A	19950411	US 151599	A	19931112
US 5448110	A	19950905	US 123030	A	19930914
US 5497140	A	19960305	US 168909	A	19931217
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US 5621913	A	19970415	US 340016	A	19941115
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US 5719586	A	19980217	US 584788	A	19960111
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US 20050040961	AA	20050224	US 938917	A	20040909
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US 6375780	BA	20020423	US 542625	A	20000404
US 6741178	BA	20040525	US 481807	A	20000111
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<b>US 6325294</b>	<b>BB</b>	<b>20011204</b>	<b>US 775716</b>	<b>A</b>	<b>20010201</b>
US RE35746	E	19980317	US 675729	A	19960703
WO 9629721	A1	19960926	WO 96US3609	A	19960314
WO 9724626	A2	19970710	WO 97US195	A	19970102
WO 9724626	A3	20011220	WO 97US195	A	19970102
TW 425587	B	20010311	TW 85103028	A	19960313

## AUSTRALIA (AU)

Patent (No,Kind,Date): AU 9650945 A1 19961008  
 FEMALE AUTOMOTIVE FUSE (English)  
 Patent Assignee: COOPER IND INC  
 Author (Inventor): EVANS TERENCE JOHN  
 Priority (No,Kind,Date): US 407356 A 19950320; US 602626 A 19960216; WO 96US3609 W 19960314  
 Applic (No,Kind,Date): AU 9650945 A 19960314  
 IPC: \* H01H-069/02; H01H-085/00; B29C-033/00  
 Derwent WPI Acc No: \* C 96-443421  
 Language of Document: English

Patent (No,Kind,Date): AU 9715282 A1 19970728  
 ITINERARY MONITORING SYSTEM (English)  
 Patent Assignee: MICRON COMMUNICATIONS INC  
 Author (Inventor): WOOD CLIFTON W JR; TUTTLE JOHN R  
 Priority (No,Kind,Date): US 581937 A 19960102; WO 97US195 W 19970102  
 Applic (No,Kind,Date): AU 9715282 A 19970102  
 IPC: \* G01S-005/14  
 Derwent WPI Acc No: \* G 97-363815  
 Language of Document: English

## BRAZIL (BR)

Patent (No,Kind,Date): BR 9607786 A 19980707  
 FUSIVEL AUTOMOTIVO FEMEA (Portugese)  
 Patent Assignee: COOPER IND INC (US)  
 Author (Inventor): EVANS TERENCE JOHN  
 Priority (No,Kind,Date): US 602626 A 19960216; US 407356 A  
 19950320; WO 96US3609 W 19960314  
 Applic (No,Kind,Date): BR 96U7786 A 19960314  
 IPC: \* H01H-069/02; H01H-085/00; B29C-033/00  
 Derwent WPI Acc No: \* C 96-443421  
 Language of Document: Portugese

## BRAZIL (BR)

Legal Status (No,Type,Date,Code,Text):  
 BR 9607786 P 20011002 BR FA10 APPLICATION DEEMED  
 WITHDRAWN - ART. 33 OF LPI (ARQUIVAMENTO -  
 ART. 33 DA LPI)

## GERMANY (DE)

Patent (No,Kind,Date): DE 4319878 A1 19931223  
 HOCHFREQUENZ-IDENTIFIKATIONSEINRICHTUNG (HFID) UND VERFAHREN ZU IHRER  
 HERSTELLUNG (German)  
 Patent Assignee: MICRON TECHNOLOGY INC (US)  
 Author (Inventor): TUTTLE MARK E (US); TUTTLE JOHN R (US)  
 Priority (No,Kind,Date): US 899777 A 19920617  
 Applic (No,Kind,Date): DE 4319878 A 19930616  
 IPC: \* G06K-007/08; G06K-007/10  
 Derwent WPI Acc No: ; G 94-000859  
 Language of Document: German

Patent (No,Kind,Date): DE 4402099 A1 19940728  
 Batterieeinheit und Verfahren unter Verwendung eines flexiblen  
 Polymerfilms mit einer abgeschiedenen Schicht aus einem anorganischen  
 Material (German)  
 Patent Assignee: MICRON SEMICONDUCTOR INC (US)  
 Author (Inventor): LAKE RICKIE C (US)  
 Priority (No,Kind,Date): US 8529 A 19930125  
 Applic (No,Kind,Date): DE 4402099 A 19940125  
 IPC: \* H01M-002/02; H01M-002/08; C23C-016/30  
 Language of Document: German

Patent (No,Kind,Date): DE 4402099 C2 19980205  
 Batterieeinheit und Verfahren unter Verwendung eines flexiblen  
 Polymerfilms mit einer abgeschiedenen Schicht aus einem anorganischen  
 Material (German)  
 Patent Assignee: MICRON SEMICONDUCTOR INC (US)  
 Author (Inventor): LAKE RICKIE C (US)  
 Priority (No,Kind,Date): US 8529 A 19930125  
 Applic (No,Kind,Date): DE 4402099 A 19940125  
 Filing Details: DE C2 D2 Grant of a patent after examination process  
 IPC: \* H01M-002/02; H01M-002/08; C23C-016/30  
 Language of Document: German

## GERMANY (DE)

Legal Status (No,Type,Date,Code,Text):  
 DE 4319878 P 19920617 DE AA PRIORITY (PATENT  
 APPLICATION) (PRIORITAET (PATENTANMELDUNG))  
 US 899777 A 19920617  
 DE 4319878 P 19930616 DE AE DOMESTIC APPLICATION (PATENT  
 APPLICATION) (INLANDSANMELDUNG  
 (PATENTANMELDUNG))  
 DE 4319878 A 19930616  
 DE 4319878 P 19931223 DE A1 LAYING OPEN FOR PUBLIC  
 INSPECTION (OFFENLEGUNG)  
 DE 4319878 P 19931223 DE OP8 REQUEST FOR EXAMINATION AS  
 TO PARAGRAPH 44 PATENT LAW (PRUEFUNGSANTRAG  
 GEM. PAR. 44 PATG. IST GESTELLT)  
 DE 4319878 P 19991118 DE 8127 NEW PERSON/NAME/ADDRESS OF  
 THE APPLICANT (AENDERUNG IN PERSON, NAMEN  
 ODER WOHNORT DES ANMELDERS)  
 MICRON TECHNOLOGY, INC. (N.D.GES.D. STAATES



DE 4402099 P 19930125 DE AA DELAWARE), BOISE, ID., US  
 PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))

DE 4402099 P 19940125 DE AE US 8529 A 19930125  
 DOMESTIC APPLICATION (PATENT APPLICATION) (INLANDSANMELDUNG (PATENTANMELDUNG))

DE 4402099 P 19940728 DE A1 DE 4402099 A 19940125  
 LAYING OPEN FOR PUBLIC INSPECTION (OFFENLEGUNG)

DE 4402099 P 19941110 DE 8110 REQUEST FOR EXAMINATION  
 PARAGRAPH 44 (EINGANG VON PRUEFUNGSANTRAGEN PAR. 44)

DE 4402099 P 19980205 DE D2 GRANT AFTER EXAMINATION  
 (PATERTERTEILUNG NACH DURCHFUEHRUNG DES PRUEFUNGSVERFAHRENS)

DE 4402099 P 19980514 DE 8328 CHANGE IN THE  
 PERSON/NAME/ADDRESS OF THE AGENT (AENDERUNG IN PERSON, NAMEN ODER WOHNORT DES VERTRETERS)  
 KURIG, T., DIPL.-PHYS. DR.-ING., PAT.-ANW., 81479 MUENCHEN

DE 4402099 P 19980730 DE 8364 NO OPPOSITION DURING TERM OF  
 OPPOSITION (EINSPRUCHSFRIST ABGELAUFEN OHNE DASS EINSPRUCH ERHOBEN WURDE)

## EUROPEAN PATENT OFFICE (EP)

Patent (No,Kind,Date): EP 826228 A1 19980304  
 FEMALE AUTOMOTIVE FUSE (English; French; German)  
 Patent Assignee: COOPER IND INC (US)  
 Author (Inventor): EVANS TERENCE JOHN (US)  
 Priority (No,Kind,Date): WO 96US3609 W 19960314; US 407356 A  
 19950320; US 602626 A 19960216  
 Applic (No,Kind,Date): EP 96907205 A 19960314  
 Designated States: (National) DE; ES; FR; GB; IT  
 IPC: \* H01H-069/02; H01H-085/00; B29C-033/00  
 Derwent WPI Acc No: \* C 96-443421  
 Language of Document: English

## EUROPEAN PATENT OFFICE (EP)

Legal Status (No,Type,Date,Code,Text):  
 EP 826228 P 19950320 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))

EP 826228 P 19960216 EP AA US 407356 A 19950320  
 PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))

EP 826228 P 19960314 EP AA US 602626 A 19960216  
 PCT-APPLICATION (PCT-ANMELDUNG)

EP 826228 P 19960314 EP AE WO 96US3609 W 19960314  
 EP-APPLICATION (EUROPAEISCHE ANMELDUNG)

EP 826228 P 19980304 EP AK EP 96907205 A 19960314  
 DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH REPORT:  
 (IN EINER ANMELDUNG BENANNTE VERTRAGSSTAATEN)

EP 826228 P 19980304 EP A1 DE ES FR GB IT  
 PUBLICATION OF APPLICATION WITH SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT)

EP 826228 P 19980304 EP 17P REQUEST FOR EXAMINATION  
 FILED (PRUEFUNGSANTRAG GESTELLT) 971009

EP 826228 P 19980520 EP 18W WITHDRAWN (ZURUECKGENOMMEN)

980123

Patent (No,Kind,Date): JP 6123773 A2 19940506  
 RADIO-FREQUENCY IDENTIFYING DEVICE, MANUFACTURE THEREOF AND DETECTING  
 SYSTEM USING DEVICE THEREOF (English)  
 Patent Assignee: MICRON TECHNOLOGY INC  
 Author (Inventor): MAAKU II TATORU; JIYON AARU TATORU  
 Priority (No,Kind,Date): US 899777 A 19920617  
 Applic (No,Kind,Date): JP 93169774 A 19930617  
 IPC: \* G01S-013/74; G01S-013/80  
 Derwent WPI Acc No: \* G 94-000859  
 Language of Document: Japanese

Patent (No,Kind,Date): JP 6231739 A2 19940819  
 BATTERY PACKAGE USING FLEXIBLE HIGH-MOLECULAR FILM WITH INORGANIC  
 MATERIAL HEAP LAYER AND ITS PREPARATION (English)  
 Patent Assignee: MICRON SEMICONDUCTOR INC  
 Author (Inventor): RITSUKII SHII REIKU  
 Priority (No,Kind,Date): US 8529 A 19930125  
 Applic (No,Kind,Date): JP 9413952 A 19940112  
 Language of Document: Japanese

Patent (No,Kind,Date): JP 2857029 B2 19990210  
 Patent Assignee: MAIKURON KOMYUNIKESHONZU INC  
 Author (Inventor): MAAKU II TATORU; JON AARU TATORU  
 Priority (No,Kind,Date): US 899777 A 19920617  
 Applic (No,Kind,Date): JP 93169774 A 19930617  
 IPC: \* G01S-013/74; G01S-013/75; G01S-013/76; G01S-013/79  
 Language of Document: Japanese

Patent (No,Kind,Date): JP 3121195 B2 20001225  
 Priority (No,Kind,Date): US 8529 A 19930125  
 Applic (No,Kind,Date): JP 9413952 A 19940112  
 Language of Document: Japanese

Patent (No,Kind,Date): JP 11503864 T2 19990330  
 Priority (No,Kind,Date): WO 96US3609 W 19960314; US 407356 A  
 19950320; US 602626 A 19960216  
 Applic (No,Kind,Date): JP 96528527 A 19960314  
 IPC: \* H01H-085/04  
 Derwent WPI Acc No: \* C 96-443421  
 Language of Document: Japanese

## TAIWAN (TW)

Patent (No,Kind,Date): TW 425587 B 20010311  
 Patent Assignee: COOPER IND INC (US)  
 Author (Inventor): EVANS TERENCE JOHN (US)  
 Priority (No,Kind,Date): US 407356 A 19950320  
 Applic (No,Kind,Date): TW 85103028 A 19960313  
 IPC: \* H01H-085/04  
 Derwent WPI Acc No: \* C 96-443421

## UNITED STATES OF AMERICA (US)

Patent (No,Kind,Date): US 5300875 A 19940405  
 PASSIVE (NON-CONTACT) RECHARGING OF SECONDARY BATTERY CELL(S) POWERING  
 RFID TRANSPONDER TAGS (English)  
 Patent Assignee: MICRON TECHNOLOGY INC (US)  
 Author (Inventor): TUTTLE JOHN R (US)  
 Priority (No,Kind,Date): US 894879 A 19920608  
 Applic (No,Kind,Date): US 894879 A 19920608  
 National Class: \* 320020000; 320023000  
 IPC: \* H02J-007/00  
 Language of Document: English

Patent (No,Kind,Date): US 5326652 A 19940705  
 Battery package and method using flexible polymer films having a  
 deposited layer of an inorganic material (English)  
 Patent Assignee: MICRON SEMICONDUCTOR INC (US)  
 Author (Inventor): LAKE RICKIE C (US)  
 Priority (No,Kind,Date): US 8529 A 19930125  
 Applic (No,Kind,Date): US 8529 A 19930125  
 National Class: \* 429127000; 429162000; 429177000; 429185000  
 IPC: \* H01M-002/04; H01M-002/08  
 Derwent WPI Acc No: ; G 94-217039  
 Language of Document: English

Patent (No,Kind,Date): US 5365551 A 19941115  
 Data communication transceiver using identification protocol (English)  
 Patent Assignee: MICRON TECHNOLOGY INC (US)

Author (Inventor): SNODGRASS CHARLES K (US); ALLEN DAVID H (US);  
 TUTTLE JOHN R (US); ROTZOLL ROBERT R (US); PAX GEORGE E (US)  
 Priority (No,Kind,Date): US 990918 A 19921215  
 Applic (No,Kind,Date): US 990918 A 19921215  
 National Class: \* 375001000; 380034000; 340825210  
 IPC: \* H04K-001/00  
 Language of Document: English  
 Patent (No,Kind,Date): US 5406263 A 19950411  
 Anti-theft method for detecting the unauthorized opening of containers  
 and baggage (English)  
 Patent Assignee: MICRON COMMUNICATIONS INC (US)  
 Author (Inventor): TUTTLE JOHN R (US)  
 Priority (No,Kind,Date): US 151599 A 19931112; US 921037 B2  
 19920727  
 Applic (No,Kind,Date): US 151599 A 19931112  
 National Class: \* 340572000; 340541000; 340652000  
 IPC: \* G08B-013/187  
 Language of Document: English  
 Patent (No,Kind,Date): US 5448110 A 19950905  
 Enclosed transceiver (English)  
 Patent Assignee: MICRON COMMUNICATIONS INC (US)  
 Author (Inventor): TUTTLE JOHN R (US); LAKE RICKIE C (US)  
 Priority (No,Kind,Date): US 123030 A 19930914; US 899777 A2  
 19920617  
 Applic (No,Kind,Date): US 123030 A 19930914  
 National Class: \* 257723000; 257724000; 340825540  
 IPC: \* H01L-023/16  
 Derwent WPI Acc No: ; C 95-319977  
 Language of Document: English  
 Patent (No,Kind,Date): US 5497140 A 19960305  
 Electrically powered postage stamp or mailing or shipping label  
 operative with radio frequency (RF) communication (English)  
 Patent Assignee: MICRON TECHNOLOGY INC (US)  
 Author (Inventor): TUTTLE JOHN R (US)  
 Priority (No,Kind,Date): US 168909 A 19931217; US 928899 B1  
 19920812  
 Applic (No,Kind,Date): US 168909 A 19931217  
 National Class: \* 342051000; 340825320; 340825540; 342042000;  
 342044000  
 IPC: \* G01S-013/74  
 Language of Document: English  
 Patent (No,Kind,Date): US 5500650 A 19960319  
 Data communication method using identification protocol (English)  
 Patent Assignee: MICRON TECHNOLOGY INC (US)  
 Author (Inventor): SNODGRASS CHARLES K (US); ALLEN DAVID H (US);  
 TUTTLE JOHN R (US); ROTZOLL ROBERT R (US); PAX GEORGE E (US)  
 Priority (No,Kind,Date): US 990915 A 19921215  
 Applic (No,Kind,Date): US 990915 A 19921215  
 National Class: \* 342042000; 342044000; 342050000; 342051000  
 IPC: \* G01S-013/76  
 Derwent WPI Acc No: ; C 96-171157  
 Language of Document: English  
 Patent (No,Kind,Date): US 5572226 A 19961105  
 Spherical antenna pattern(s) from antenna(s) arranged in a  
 two-dimensional plane for use in RFID tags and labels (English)  
 Patent Assignee: MICRON TECHNOLOGY INC (US)  
 Author (Inventor): TUTTLE JOHN R (US)  
 Priority (No,Kind,Date): US 422007 A 19950411; US 137699 B1  
 19931014; US 884507 B1 19920515  
 Applic (No,Kind,Date): US 422007 A 19950411  
 IPC: \* H01Q-021/00  
 Derwent WPI Acc No: ; C 96-505571  
 Language of Document: English  
 Patent (No,Kind,Date): US 5583850 A 19961210  
 Data communication system using identification protocol (English)  
 Patent Assignee: MICRON TECHNOLOGY INC (US)  
 Author (Inventor): SNODGRASS CHARLES K (US); ALLEN DAVID H (US);  
 TUTTLE JOHN R (US); ROTZOLL ROBERT R (US); PAX GEORGE E (US)  
 Priority (No,Kind,Date): US 263210 A 19940621; US 990918 A1  
 19921215  
 Applic (No,Kind,Date): US 263210 A 19940621

Addnl Info: 5365551 Patented  
 National Class: \* 370342000; 370346000; 370447000; 375200000;  
 455053100  
 IPC: \* H04B-007/216; H04J-003/02  
 Derwent WPI Acc No: ; C 97-042559  
 Language of Document: English  
 Patent (No,Kind,Date): US 5621913 A 19970415  
 System with chip to chip communication (English)  
 Patent Assignee: MICRON TECHNOLOGY INC (US)  
 Author (Inventor): TUTTLE MARK E (US); TUTTLE JOHN R (US)  
 Priority (No,Kind,Date): US 340016 A 19941115; US 989246 B1  
 19921211; US 894879 A2 19920608; US 884507 B2 19920515  
 Applic (No,Kind,Date): US 340016 A 19941115  
 Addnl Info: 5300875 19940405 Patented  
 National Class: \* 455090000; 455066000; 455074000; 455041000;  
 327564000  
 IPC: \* H04B-001/40  
 Language of Document: English  
 Patent (No,Kind,Date): US 5627544 A 19970506  
 Data communication method using identification protocol (English)  
 Patent Assignee: MICRON TECHNOLOGY INC (US)  
 Author (Inventor): SNODGRASS CHARLES K (US); ALLEN DAVID H (US);  
 TUTTLE JOHN R (US); ROTZOLL ROBERT R (US); PAX GEORGE E (US)  
 Priority (No,Kind,Date): US 619274 A 19960318; US 990915 A1  
 19921215  
 Applic (No,Kind,Date): US 619274 A 19960318  
 Addnl Info: 5500650 Patented  
 National Class: \* 342042000; 342044000; 342050000; 342051000  
 IPC: \* G01S-013/76  
 Derwent WPI Acc No: ; C 97-271484  
 Language of Document: English  
 Patent (No,Kind,Date): US 5631619 A 19970520  
 FEMALE AUTOMOTIVE FUSE HAVING FUSE CLIPS ELECTRICALLY CONNECTED TO  
 CONDUCTIVE THERMAL BLOCKS (English)  
 Patent Assignee: COOPER IND INC (US)  
 Author (Inventor): EVANS TERENCE J (US)  
 Priority (No,Kind,Date): US 407356 A 19950320  
 Applic (No,Kind,Date): US 407356 A 19950320  
 National Class: \* 337198000; 337186000; 337166000  
 IPC: \* H01H-085/02  
 Derwent WPI Acc No: \* C 96-443421  
 Language of Document: English  
 Patent (No,Kind,Date): US 5646592 A 19970708  
 Anti-theft method for detecting the unauthorized opening of containers  
 and baggage (English)  
 Patent Assignee: MICRON COMMUNICATIONS INC (US)  
 Author (Inventor): TUTTLE JOHN R (US)  
 Priority (No,Kind,Date): US 421571 A 19950411; US 151599 A1  
 19931112; US 921037 B2 19920727  
 Applic (No,Kind,Date): US 421571 A 19950411  
 Addnl Info: 5406263 Patented  
 National Class: \* 340572000; 340541000; 340652000  
 IPC: \* G08B-013/08  
 Derwent WPI Acc No: ; C 97-363123  
 Language of Document: English  
 Patent (No,Kind,Date): US 5719586 A 19980217  
 Spherical antenna pattern(s) from antenna(s) arranged in a  
 two-dimensional plane for use in RFID tags and labels (English)  
 Patent Assignee: MICRON COMMUNICATIONS INC (US)  
 Author (Inventor): TUTTLE JOHN R (US)  
 Priority (No,Kind,Date): US 584788 A 19960111; US 422007 A1  
 19950411; US 137699 B1 19931014; US 884507 B1 19920515  
 Applic (No,Kind,Date): US 584788 A 19960111  
 Addnl Info: 5572226 Patented  
 National Class: \* 343726000; 343728000; 343741000; 343795000  
 IPC: \* H01Q-021/00  
 Derwent WPI Acc No: ; C 98-158924  
 Language of Document: English  
 Patent (No,Kind,Date): US 5776278 A 19980707  
 Method of manufacturing an enclosed transceiver (English)  
 Patent Assignee: MICRON COMMUNICATIONS INC (US)

Author (Inventor): TUTTLE MARK E (US); TUTTLE JOHN R (US); LAKE RICKIE C (US)  
 Priority (No,Kind,Date): US 781107 A 19970109; US 602686 B1 19960216; US 137677 B1 19931014; US 899777 B2 19920617  
 Applic (No,Kind,Date): US 781107 A 19970109  
 National Class: \* 156213000; 156308400; 029855000  
 IPC: \* B32B-031/00  
 Derwent WPI Acc No: ; C 98-397890  
 Language of Document: English  
 Patent (No,Kind,Date): US 5779839 A 19980714  
 Method of manufacturing an enclosed transceiver (English)  
 Patent Assignee: MICRON COMMUNICATIONS INC (US)  
 Author (Inventor): TUTTLE MARK E (US); TUTTLE JOHN R (US); LAKE RICKIE C (US)  
 Priority (No,Kind,Date): US 947681 A 19970926; US 168909 A2 19931217; US 489185 A2 19950609; US 8529 A1 19930125; US 602686 B1 19960216; US 137677 B1 19931014; US 899777 B2 19920617; US 928899 B1 19920812; US 123030 A1 19930914  
 Applic (No,Kind,Date): US 947681 A 19970926  
 Addnl Info: 5497140 Patented; 5326652 Patented; 5448110 Patented  
 National Class: \* 156213000; 029855000; 156308400  
 IPC: \* B32B-031/00  
 Derwent WPI Acc No: ; G 98-412940  
 Language of Document: English  
 Patent (No,Kind,Date): US 5787174 A 19980728  
 Remote identification of integrated circuit (English)  
 Patent Assignee: MICRON TECHNOLOGY INC (US)  
 Author (Inventor): TUTTLE JOHN R (US)  
 Priority (No,Kind,Date): US 556818 A 19951102; US 489185 B2 19950609; US 899777 B2 19920617; US 168909 A2 19931217; US 422007 A2 19950411; US 990915 A2 19921215; US 263210 A2 19940621; US 990918 A1 19921215  
 Applic (No,Kind,Date): US 556818 A 19951102  
 Addnl Info: 5497140 Patented; 5572226 Patented; 5550650 Patented; 5583850 Patented; 5365551 Patented  
 National Class: \* 380023000; 324764000; 342044000; 438019000  
 IPC: \* H04L-009/32  
 Derwent WPI Acc No: ; C 98-436849  
 Language of Document: English  
 Patent (No,Kind,Date): US 5831531 A 19981103  
 Anti-theft method for detecting the unauthorized opening of containers and baggage (English)  
 Patent Assignee: MICRON COMMUNICATIONS INC (US)  
 Author (Inventor): TUTTLE JOHN R (US)  
 Priority (No,Kind,Date): US 827037 A 19970325; US 421571 A1 19950411; US 921037 B2 19920727  
 Applic (No,Kind,Date): US 827037 A 19970325  
 Addnl Info: 5646592 Patented  
 National Class: \* 340572000; 340540000; 340541000; 340652000  
 IPC: \* G08B-013/08  
 Language of Document: English  
 Patent (No,Kind,Date): US 5841770 A 19981124  
 Data communication system using identification protocol (English)  
 Patent Assignee: MICRON TECHNOLOGY INC (US)  
 Author (Inventor): SNODGRASS CHARLES K (US); ALLEN DAVID H (US); TUTTLE JOHN R (US); ROTZOLL ROBERT R (US); PAX GEORGE E (US)  
 Priority (No,Kind,Date): US 726560 A 19961007; US 263210 A1 19940621; US 990918 A1 19921215  
 Applic (No,Kind,Date): US 726560 A 19961007  
 Addnl Info: 5583850 Patented; 5365551 Patented  
 National Class: \* 370346000; 370449000; 340825080  
 IPC: \* H04L-001/00  
 Language of Document: English  
 Patent (No,Kind,Date): US 6013949 A 20000111  
 Miniature Radio Frequency Transceiver (English)  
 Patent Assignee: MICRON TECHNOLOGY INC (US)  
 Author (Inventor): TUTTLE JOHN R (US)  
 Priority (No,Kind,Date): US 934701 A 19970922; US 610236 B1 19960304; US 168909 A1 19931217; US 928899 B1 19920812  
 Applic (No,Kind,Date): US 934701 A 19970922  
 Addnl Info: 5497140 Patented

National Class: \* 257723000; 257924000; 340825540  
 IPC: \* H01L-023/34; H01L-023/02  
 Derwent WPI Acc No: ; C 00-222172  
 Language of Document: English  
 Patent (No,Kind,Date): US 6045652 A 20000404  
 Method of manufacturing an enclosed transceiver (English)  
 Patent Assignee: MICRON COMMUNICATIONS INC (US)  
 Author (Inventor): TUTTLE MARK E (US); TUTTLE JOHN R (US); LAKE RICKIE C (US)  
 Priority (No,Kind,Date): US 115492 A 19980714; US 947681 A3 19970926; US 602686 B1 19960216; US 137677 B1 19931014; US 899777 B2 19920617  
 Applic (No,Kind,Date): US 115492 A 19980714  
 Addnl Info: 5779839 Patented  
 National Class: \* 156292000; 156278000; 340825540; 343908000; 438115000; 438125000; 438126000; 438127000  
 IPC: \* B32B-031/00; H01L-041/08  
 Derwent WPI Acc No: ; G 00-386256  
 Language of Document: English  
 Patent (No,Kind,Date): US 6078791 A 20000620  
 Radio frequency identification transceiver and antenna (English)  
 Patent Assignee: MICRON COMMUNICATIONS INC (US)  
 Author (Inventor): TUTTLE JOHN R (US); LAKE RICKIE C (US)  
 Priority (No,Kind,Date): US 908134 A 19970806; US 489185 B1 19950609; US 123030 A3 19930914; US 899777 B2 19920617  
 Applic (No,Kind,Date): US 908134 A 19970806  
 Addnl Info: 5448110 Patented  
 National Class: \* 455090000; 455575000; 455351000; 455129000; 455269000; 343702000  
 IPC: \* H04B-001/38  
 Derwent WPI Acc No: ; C 01-030748  
 Language of Document: English  
 Patent (No,Kind,Date): US 6097301 A 20000801  
 RF identification system with restricted range (English)  
 Patent Assignee: MICRON COMMUNICATIONS INC (US)  
 Author (Inventor): TUTTLE JOHN R (US)  
 Priority (No,Kind,Date): US 628125 A 19960404  
 Applic (No,Kind,Date): US 628125 A 19960404  
 National Class: \* 340693900; 340572700; 340010100; 342042000  
 IPC: \* H04Q-001/00  
 Derwent WPI Acc No: ; C 00-646327  
 Language of Document: English  
 Patent (No,Kind,Date): US 6144916 A 20001107  
 Itinerary monitoring system for storing a plurality of itinerary data points (English)  
 Patent Assignee: MICRON COMMUNICATIONS INC (US)  
 Author (Inventor): WOOD JR CLIFTON W (US); TUTTLE JOHN R (US)  
 Priority (No,Kind,Date): US 581937 A 19960102; US 422007 A2 19950411; US 884507 B1 19920515; US 137677 B2 19931014; US 899777 B2 19920617; US 489185 B2 19950609; US 123030 A1 19930914; US 168909 A2 19931217; US 928899 B1 19920812; US 990915 A2 19921215; US 263210 A2 19940621; US 990918 A1 19921215  
 Applic (No,Kind,Date): US 581937 A 19960102  
 Addnl Info: 5572226 Patented; 5448110 Patented; 5497140 Patented; 5500650 Patented; 5583850 Patented; 5365551 Patented  
 National Class: \* 701200000; 701210000; 701214000; 340993000  
 IPC: \* G06F-165/00  
 Language of Document: English  
 Patent (No,Kind,Date): US 20010007335 AA 20010712  
 Method of manufacturing an enclosed transceiver (English)  
 Patent Assignee: TUTTLE MARK E (US); TUTTLE JOHN R (US); LAKE RICKIE C (US)  
 Author (Inventor): TUTTLE MARK E (US); TUTTLE JOHN R (US); LAKE RICKIE C (US)  
 Priority (No,Kind,Date): US 775716 A 20010201; US 8215 A1 19980116; US 781107 A3 19970109; US 602686 B1 19960216; US 137677 B1 19931014; US 899777 B2 19920617  
 Applic (No,Kind,Date): US 775716 A 20010201  
 Addnl Info: 6220516 Patented; 5776278 Patented  
 National Class: \* 235492000  
 IPC: \* G06K-019/06

Derwent WPI Acc No: ; C 01-450893  
 Language of Document: English  
 Patent (No,Kind,Date): US 20040246099 AA 20041209  
 Miniature radio frequency transceiver (English)  
 Patent Assignee: MICRON TECHNOLOGY INC (US)  
 Author (Inventor): TUTTLE JOHN R (US)  
 Priority (No,Kind,Date): US 705685 A 20031110; US 481807 A1  
 20000111; US 934701 A3 19970922; US 610236 B1 19960304; US 168909  
 A1 19931217; US 928899 B1 19920812  
 Applic (No,Kind,Date): US 705685 A 20031110  
 Addnl Info: 6741178 Patented; 6013949 Patented; 5497140 Patented  
 National Class: \* 340010100; 340572100  
 IPC: \* H04Q-005/22  
 Derwent WPI Acc No: ; C 05-063635  
 Language of Document: English  
 Patent (No,Kind,Date): US 20050040961 AA 20050224  
 RF identification system with restricted range (English)  
 Patent Assignee: TUTTLE JOHN R (US)  
 Author (Inventor): TUTTLE JOHN R (US)  
 Priority (No,Kind,Date): US 938917 A 20040909; US 629933 B1  
 20000801; US 628125 A1 19960404; US 602626 B2 19960216; US 489185  
 B2 19950609; US 619274 A2 19960318; US 421571 A2 19950411; US  
 610236 B2 19960304  
 Applic (No,Kind,Date): US 938917 A 20040909  
 Addnl Info: 6097301 Patented; 5627544 Patented; 5646592 Patented  
 National Class: \* 340693300; 340010100; 340010200; 340010500  
 IPC: \* G08B-023/00; H04Q-005/22  
 Derwent WPI Acc No: ; C 05-239767  
 Language of Document: English  
 Patent (No,Kind,Date): US 6220516 BA 20010424  
 Method of manufacturing an enclosed transceiver (English)  
 Patent Assignee: MICRON TECHNOLOGY INC (US)  
 Author (Inventor): TUTTLE MARK E (US); TUTTLE JOHN R (US); LAKE  
 RICKIE C (US)  
 Priority (No,Kind,Date): US 8215 A 19980116; US 781107 A3  
 19970109; US 602686 B1 19960216; US 137677 B1 19931014; US 899777  
 B2 19920617  
 Applic (No,Kind,Date): US 8215 A 19980116  
 Addnl Info: 5776278 Patented  
 National Class: \* 235492000; 235380000  
 IPC: \* G06K-019/06  
 Derwent WPI Acc No: ; C 01-578372  
 Language of Document: English  
 Patent (No,Kind,Date): US 6375780 BA 20020423  
 Method of manufacturing an enclosed transceiver (English)  
 Patent Assignee: MICRON TECHNOLOGY INC (US)  
 Author (Inventor): TUTTLE MARK E (US); TUTTLE JOHN R (US); LAKE  
 RICKIE C (US)  
 Priority (No,Kind,Date): US 542625 A 20000404; US 115492 A3  
 19980714; US 947681 A3 19970926; US 602686 B1 19960216; US 137677  
 B1 19931014; US 899777 B2 19920617; US 908134 A2 19970806; US  
 489185 B1 19950609; US 123030 A1 19930914  
 Applic (No,Kind,Date): US 542625 A 20000404  
 Addnl Info: 6045652 Patented; 5779839 Patented; 6078791 Patented;  
 5448110 Patented  
 National Class: \* 156226000; 156227000; 156290000; 340572100;  
 340572500; 340572800  
 IPC: \* B32B-031/00; G08B-013/14  
 Language of Document: English  
 Patent (No,Kind,Date): US 6741178 BA 20040525  
 Electrically powered postage stamp or mailing or shipping label  
 operative with radio frequency (RF) communication (English)  
 Patent Assignee: MICRON TECHNOLOGY INC (US)  
 Author (Inventor): TUTTLE JOHN R (US)  
 Priority (No,Kind,Date): US 481807 A 20000111; US 934701 A3  
 19970922; US 610236 B1 19960304; US 489185 B2 19950609; US 168909  
 A1 19931217; US 123030 A1 19930914; US 928899 B1 19920812; US  
 899777 B2 19920617  
 Applic (No,Kind,Date): US 481807 A 20000111  
 Addnl Info: 6013949 Patented; 5497140 Patented; 5448110 Patented  
 National Class: \* 340572100; 340572000; 340825300; 340539000;

340573100; 340825540; 340825320  
 IPC: \* G08B-013/14  
 Derwent WPI Acc No: ; C 04-398255  
 Language of Document: English  
 Patent (No,Kind,Date): US 6842121 BA 20050111  
 RF identification system for determining whether object has reached destination (English)  
 Patent Assignee: MICRON TECHNOLOGY INC (US)  
 Author (Inventor): TUTTLE JOHN R (US)  
 Priority (No,Kind,Date): US 631060 A 20000801; US 628125 A3 19960404  
 Applic (No,Kind,Date): US 631060 A 20000801  
 Addnl Info: 6097301 Patented  
 National Class: \* 340693900; 340005720; 340010510  
 IPC: \* H04Q-001/00  
 Language of Document: English  
 Patent (No,Kind,Date): US 6325294 BB 20011204  
 Method of manufacturing an enclosed transceiver (English)  
 Patent Assignee: MICRON TECHNOLOGY INC (US)  
 Author (Inventor): TUTTLE MARK E (US); TUTTLE JOHN R (US); LAKE RICKIE C (US)  
 Priority (No,Kind,Date): US 775716 A 20010201; US 8215 A1 19980116; US 781107 A3 19970109; US 602686 B1 19960216; US 137677 B1 19931014; US 899777 B2 19920617  
 Applic (No,Kind,Date): US 775716 A 20010201  
 Addnl Info: 6220516 Patented; 5776278 Patented  
 National Class: \* 235492000; 235487000; 235380000  
 IPC: \* G06K-005/00; G06K-019/06  
 Language of Document: English  
 Patent (No,Kind,Date): US RE35746 E 19980317  
 BATTERY PACKAGE AND METHOD USING FLEXIBLE POLYMER FILMS HAVING A DEPOSITED LAYER OF AN INORGANIC MATERIAL (English)  
 Patent Assignee: MICRON TECHNOLOGY INC (US)  
 Author (Inventor): LAKE RICKIE C (US)  
 Priority (No,Kind,Date): US 675729 A 19960703; US 8529 A5 19930125  
 Applic (No,Kind,Date): US 675729 A 19960703  
 IPC: \* H01M-002/04; H01M-002/08  
 Derwent WPI Acc No: \* C 94-217039; C 98-412940  
 Language of Document: English

## UNITED STATES OF AMERICA (US)

## Legal Status (No,Type,Date,Code,Text):

US 35746	E	19930125	US AA	PRIORITY
			US 8529 A5	19930125
US 35746	E	19960703	US AE	APPLICATION DATA (PATENT)
			(APPL. DATA (PATENT))	
			US 675729 A	19960703
US 35746	E	19980317	US E	REISSUE
US 35746	E	20000509	US CC	CERTIFICATE OF CORRECTION
US 5300875	P	19920608	US AE	APPLICATION DATA (PATENT)
			(APPL. DATA (PATENT))	
			US 894879 A	19920608
US 5300875	P	19920608	US AS02	ASSIGNMENT OF ASSIGNOR'S INTEREST
				MICRON TECHNOLOGY, INC. A DE CORP. 2805 E. COLUMBIA ROAD BOISE, IDAHO 83706 ; TUTTLE, JOHN R. : 19920608
US 5300875	P	19940405	US A	PATENT
US 5300875	P	19951107	US AS02	ASSIGNMENT OF ASSIGNOR'S INTEREST
				MICRON COMMUNICATIONS, INC. MAIL STOP 272 8000 S. FEDERAL WAY BOISE, IDAHO 83706 ; MICRON TECHNOLOGY, INC. : 19951102
US 5326652	P	19930125	US AE	APPLICATION DATA (PATENT)
			(APPL. DATA (PATENT))	
			US 8529 A	19930125
US 5326652	P	19930302	US AS02	ASSIGNMENT OF ASSIGNOR'S INTEREST
				MICRON SEMICONDUCTOR, INC. LEGAL DEPARTMENT, M/S 507 2805 EAST COLUMBIA ROAD BOI ; LAKE,



RICKIE C. : 19930121  
 US 5326652 P 19940705 US A PATENT  
 US 5326652 P 19951107 US AS02 ASSIGNMENT OF ASSIGNOR'S  
 INTEREST  
 MICRON COMMUNICATIONS, INC. MAIL STOP 272  
 8000 S. FEDERAL WAY BOISE, IDAHO 83706 ;  
 MICRON TECHNOLOGY, INC. : 19951102  
 US 5326652 P 19951107 US AS03 MERGER  
 MICRON TECHNOLOGY, INC. M/S 525 8000 S.  
 FEDERAL WAY BOISE, IDAHO 86706 ; MICRON  
 SEMICONDUCTOR, INC. : 19941028  
 US 5326652 P 19970211 US RF REISSUE APPLICATION FILED  
 (REISSUE APPL. FILED)  
 960703  
 US 5365551 P 19921215 US AE APPLICATION DATA (PATENT)  
 (APPL. DATA (PATENT))  
 US 990918 A 19921215  
 US 5365551 P 19921215 US AS02 ASSIGNMENT OF ASSIGNOR'S  
 INTEREST  
 MICRON TECHNOLOGY, INC. 2805 E. COLUMBIA  
 ROAD, BOSIE, ID 83706 ; SNODGRASS, CHARLES K.  
 : 19921211; ALLEN, DAVID H. : 19921211;  
 TUTTLE, JOHN R. : 19921211; ROTZOLL, ROBERT  
 R. : 19921214;  
 US 5365551 P 19941115 US A PATENT  
 US 5365551 P 19951107 US AS02 ASSIGNMENT OF ASSIGNOR'S  
 INTEREST  
 MICRON COMMUNICATIONS, INC. MAIL STOP 272  
 8000 S. FEDERAL WAY BOISE, IDAHO 83706 ;  
 MICRON TECHNOLOGY, INC. : 19951102  
 US 5406263 P 19920727 US AA PRIORITY  
 US 921037 B2 19920727  
 US 5406263 P 19931112 US AE APPLICATION DATA (PATENT)  
 (APPL. DATA (PATENT))  
 US 151599 A 19931112  
 US 5406263 P 19931112 US AS02 ASSIGNMENT OF ASSIGNOR'S  
 INTEREST  
 MICRON COMMUNICATIONS, INC. PATENT DEPT., MS  
 507 2805 E. COLUMBIA ROAD BOISE, ID ; TUTTLE,  
 JOHN R. : 19931112  
 US 5406263 P 19950411 US A PATENT  
 US 5448110 P 19920617 US AA PRIORITY  
 US 899777 A2 19920617  
 US 5448110 P 19930914 US AE APPLICATION DATA (PATENT)  
 (APPL. DATA (PATENT))  
 US 123030 A 19930914  
 US 5448110 P 19930914 US AS02 ASSIGNMENT OF ASSIGNOR'S  
 INTEREST  
 MICRON COMMUNICATIONS INC. 2805 E. COLUMBIA  
 RD. MS 507 BOISE, ID 83706-9698 ; TUTTLE,  
 JOHN R. : 19930913; LAKE, RICKIE C. :  
 19930913  
 US 5448110 P 19940307 US AS28 CORRECTED ASSIGNMENT  
 MICRON COMMUNICATIONS INC. 2805 E. COLUMBIA  
 RD. MS 507 BOISE, ID 83706-9698 ; TUTTLE,  
 JOHN R. : 19940118; LAKE, RICKIE C. :  
 19940118  
 US 5448110 P 19950905 US A PATENT  
 US 5497140 P 19920812 US AA PRIORITY  
 US 928899 B1 19920812  
 US 5497140 P 19931217 US AE APPLICATION DATA (PATENT)  
 (APPL. DATA (PATENT))  
 US 168909 A 19931217  
 US 5497140 P 19960305 US A PATENT  
 US 5500650 P 19921215 US AE APPLICATION DATA (PATENT)  
 (APPL. DATA (PATENT))  
 US 990915 A 19921215  
 US 5500650 P 19921215 US AS02 ASSIGNMENT OF ASSIGNOR'S  
 INTEREST  
 MICRON TECHNOLOGY, INC. MAIL STOP 507 PATENT  
 DEPARTMENT, 2805 E. COLUMBIA ROAD, ;

SNODGRASS, CHARLES K. : 19921211; ALLEN,  
DAVID H. : 19921211; TUTTLE, JOHN R. :  
19921211; ROTZOLL, ROBERT R. : 19921214;

US 5500650	P	19960319	US A	PATENT
US 5572226	P	19920515	US AA	PRIORITY
		US 884507	B1	19920515
US 5572226	P	19931014	US AA	PRIORITY
		US 137699	B1	19931014
US 5572226	P	19950411	US AE	APPLICATION DATA (PATENT)
		(APPL. DATA (PATENT))		
		US 422007	A	19950411
US 5572226	P	19961105	US A	PATENT
US 5583850	P	19921215	US AA	PRIORITY
		US 990918	A1	19921215
US 5583850	P	19940621	US AE	APPLICATION DATA (PATENT)
		(APPL. DATA (PATENT))		
		US 263210	A	19940621
US 5583850	P	19961210	US A	PATENT
US 5621913	P	19920515	US AA	PRIORITY
		US 884507	B2	19920515
US 5621913	P	19920608	US AA	PRIORITY
		US 894879	A2	19920608
US 5621913	P	19921211	US AA	PRIORITY
		US 989246	B1	19921211
US 5621913	P	19941115	US AE	APPLICATION DATA (PATENT)
		(APPL. DATA (PATENT))		
		US 340016	A	19941115
US 5621913	P	19950605	US AS03	MERGER
		MICRON TECHNOLOGY, INC. PATENT DEPT.--M/S 507		
		2805 E. COLUMBIA RD. BOISE, IDAHO ; MICRON		
		SEMICONDUCTOR, INC. : 19941028		
US 5621913	P	19970415	US A	PATENT
US 5627544	P	19921215	US AA	PRIORITY
		US 990915	A1	19921215
US 5627544	P	19960318	US AE	APPLICATION DATA (PATENT)
		(APPL. DATA (PATENT))		
		US 619274	A	19960318
US 5627544	P	19970506	US A	PATENT
US 5631619	P	19950320	US AE	APPLICATION DATA (PATENT)
		(APPL. DATA (PATENT))		
		US 407356	A	19950320
US 5631619	P	19950320	US AS02	ASSIGNMENT OF ASSIGNOR'S
		INTEREST		
		COOPER INDUSTRIES, INC. 1001 FANNIN STREET,		
		SUITE 4000 HOUSTON, TEXAS 77002 ; EVANS,		
		TERENCE JOHN : 19950320		
US 5631619	P	19970520	US A	PATENT
US 5646592	P	19920727	US AA	PRIORITY
		US 921037	B2	19920727
US 5646592	P	19931112	US AA	PRIORITY
		US 151599	A1	19931112
US 5646592	P	19950411	US AE	APPLICATION DATA (PATENT)
		(APPL. DATA (PATENT))		
		US 421571	A	19950411
US 5646592	P	19970708	US A	PATENT
US 5646592	P	19981103	US CC	CERTIFICATE OF CORRECTION
US 5719586	P	19920515	US AA	PRIORITY
		US 884507	B1	19920515
US 5719586	P	19931014	US AA	PRIORITY
		US 137699	B1	19931014
US 5719586	P	19950411	US AA	PRIORITY
		US 422007	A1	19950411
US 5719586	P	19960111	US AE	APPLICATION DATA (PATENT)
		(APPL. DATA (PATENT))		
		US 584788	A	19960111
US 5719586	P	19960214	US AS02	ASSIGNMENT OF ASSIGNOR'S
		INTEREST		
		MICRON COMMUNICATIONS, INC. 8000 SOUTH		
		FEDERAL WAY BOISE, IDAHO 83706-963 ; MICRON		
		TECHNOLOGY, INC. : 19960207		
US 5719586	P	19970321	US AS02	ASSIGNMENT OF ASSIGNOR'S

## INTEREST

MICRON COMMUNICATIONS, INC. 3176 SOUTH DENVER  
WAY BOISE, IDAHO 83705 ; TUTTLE, JOHN R. :  
19970310

US 5719586	P	19980217	US A	PATENT
US 5776278	P	19920617	US AA	PRIORITY
		US 899777	B2	19920617
US 5776278	P	19931014	US AA	PRIORITY
		US 137677	B1	19931014
US 5776278	P	19960216	US AA	PRIORITY
		US 602686	B1	19960216
US 5776278	P	19970109	US AE	APPLICATION DATA (PATENT)
		(APPL. DATA (PATENT))		
		US 781107	A	19970109
US 5776278	P	19980707	US A	PATENT
US 5776278	P	19980929	US CC	CERTIFICATE OF CORRECTION
US 5776278	P	19991108	US AS	ASSIGNMENT
		DATE: 19990901 ; MICRON TECHNOLOGY, INC. 8000		
		SOUTH FEDERAL WAY BOI ;		
		MERGER;ASSIGNOR:MICRON COMMUNICATIONS,		
		INC.;REEL/FRAME:010371/0119		
US 5779839	P	19920617	US AA	PRIORITY
		US 899777	B2	19920617
US 5779839	P	19920812	US AA	PRIORITY
		US 928899	B1	19920812
US 5779839	P	19930125	US AA	PRIORITY
		US 8529	A1	19930125
US 5779839	P	19930914	US AA	PRIORITY
		US 123030	A1	19930914
US 5779839	P	19931014	US AA	PRIORITY
		US 137677	B1	19931014
US 5779839	P	19931217	US AA	PRIORITY
		US 168909	A2	19931217
US 5779839	P	19950609	US AA	PRIORITY
		US 489185	A2	19950609
US 5779839	P	19960216	US AA	PRIORITY
		US 602686	B1	19960216
US 5779839	P	19970926	US AE	APPLICATION DATA (PATENT)
		(APPL. DATA (PATENT))		
		US 947681	A	19970926
US 5779839	P	19980714	US A	PATENT
US 5787174	P	19920617	US AA	PRIORITY
		US 899777	B2	19920617
US 5787174	P	19921215	US AA	PRIORITY
		US 990918	A1	19921215
US 5787174	P	19921215	US AA	PRIORITY
		US 990915	A2	19921215
US 5787174	P	19931217	US AA	PRIORITY
		US 168909	A2	19931217
US 5787174	P	19940621	US AA	PRIORITY
		US 263210	A2	19940621
US 5787174	P	19950411	US AA	PRIORITY
		US 422007	A2	19950411
US 5787174	P	19950609	US AA	PRIORITY
		US 489185	B2	19950609
US 5787174	P	19951102	US AE	APPLICATION DATA (PATENT)
		(APPL. DATA (PATENT))		
		US 556818	A	19951102
US 5787174	P	19951102	US AS02	ASSIGNMENT OF ASSIGNOR'S
		INTEREST		
		MICRON TECHNOLOGY, INC. LAW DEPARTMENT - M/S		
		525 8000 S. FEDERAL WAY BOISE, IDAH ; TUTTLE,		
		JOHN R. : 19951031		
US 5787174	P	19980728	US A	PATENT
US 5831531	P	19920727	US AA	PRIORITY
		US 921037	B2	19920727
US 5831531	P	19950411	US AA	PRIORITY
		US 421571	A1	19950411
US 5831531	P	19970325	US AE	APPLICATION DATA (PATENT)
		(APPL. DATA (PATENT))		
		US 827037	A	19970325

US 5831531	P	19981103	US A	PATENT
US 5841770	P	19921215	US AA	PRIORITY
		US 990918	A1	19921215
US 5841770	P	19940621	US AA	PRIORITY
		US 263210	A1	19940621
US 5841770	P	19961007	US AE	APPLICATION DATA (PATENT)
		(APPL. DATA (PATENT))		
		US 726560	A	19961007
US 5841770	P	19981124	US A	PATENT
US 6013949	P	19920812	US AA	PRIORITY
		US 928899	B1	19920812
US 6013949	P	19931217	US AA	PRIORITY
		US 168909	A1	19931217
US 6013949	P	19960304	US AA	PRIORITY
		US 610236	B1	19960304
US 6013949	P	19970922	US AE	APPLICATION DATA (PATENT)
		(APPL. DATA (PATENT))		
		US 934701	A	19970922
US 6013949	P	20000111	US A	PATENT
US 6045652	P	19920617	US AA	PRIORITY
		US 899777	B2	19920617
US 6045652	P	19931014	US AA	PRIORITY
		US 137677	B1	19931014
US 6045652	P	19960216	US AA	PRIORITY
		US 602686	B1	19960216
US 6045652	P	19970926	US AA	PRIORITY
		US 947681	A3	19970926
US 6045652	P	19980714	US AE	APPLICATION DATA (PATENT)
		(APPL. DATA (PATENT))		
		US 115492	A	19980714
US 6045652	P	20000404	US A	PATENT
US 6078791	P	19920617	US AA	PRIORITY
		US 899777	B2	19920617
US 6078791	P	19930914	US AA	PRIORITY
		US 123030	A3	19930914
US 6078791	P	19950609	US AA	PRIORITY
		US 489185	B1	19950609
US 6078791	P	19970806	US AE	APPLICATION DATA (PATENT)
		(APPL. DATA (PATENT))		
		US 908134	A	19970806
US 6078791	P	20000620	US A	PATENT
US 6097301	P	19960404	US AE	APPLICATION DATA (PATENT)
		(APPL. DATA (PATENT))		
		US 628125	A	19960404
US 6097301	P	20000801	US A	PATENT
US 6144916	P	19920515	US AA	PRIORITY
		US 884507	B1	19920515
US 6144916	P	19920617	US AA	PRIORITY
		US 899777	B2	19920617
US 6144916	P	19920812	US AA	PRIORITY
		US 928899	B1	19920812
US 6144916	P	19921215	US AA	PRIORITY
		US 990918	A1	19921215
US 6144916	P	19921215	US AA	PRIORITY
		US 990915	A2	19921215
US 6144916	P	19930914	US AA	PRIORITY
		US 123030	A1	19930914
US 6144916	P	19931014	US AA	PRIORITY
		US 137677	B2	19931014
US 6144916	P	19931217	US AA	PRIORITY
		US 168909	A2	19931217
US 6144916	P	19940621	US AA	PRIORITY
		US 263210	A2	19940621
US 6144916	P	19950411	US AA	PRIORITY
		US 422007	A2	19950411
US 6144916	P	19950609	US AA	PRIORITY
		US 489185	B2	19950609
US 6144916	P	19960102	US AE	APPLICATION DATA (PATENT)
		(APPL. DATA (PATENT))		
		US 581937	A	19960102
US 6144916	P	20001107	US A	PATENT

US 6220516	P	19920617	US AA	PRIORITY
		US 899777	B2	19920617
US 6220516	P	19931014	US AA	PRIORITY
		US 137677	B1	19931014
US 6220516	P	19960216	US AA	PRIORITY
		US 602686	B1	19960216
US 6220516	P	19970109	US AA	PRIORITY (DIVISION)
		US 781107	A3	19970109
US 6220516	P	19980116	US AE	APPLICATION DATA (PATENT)
		(APPL. DATA (PATENT))		
		US 8215	A	19980116
US 6220516	P	19991119	US AS	ASSIGNMENT
		DATE: 19990901 ; MICRON TECHNOLOGY, INC. 8000		
		SOUTH FEDERAL WAY BOI ;		
		MERGER;ASSIGNOR:MICRON COMMUNICATIONS,		
		INC.;REEL/FRAME:010430/0621		
US 6220516	P	20010424	US BA	PATENT (NO PREVIOUS
		PRE-GRANT PUBLICATION)		
US 6220516	P	20011218	US CC	CERTIFICATE OF CORRECTION
US 6325294	P	19920617	US AA	PRIORITY
		US 899777	B2	19920617
US 6325294	P	19931014	US AA	PRIORITY
		US 137677	B1	19931014
US 6325294	P	19960216	US AA	PRIORITY
		US 602686	B1	19960216
US 6325294	P	19970109	US AA	PRIORITY (DIVISION)
		US 781107	A3	19970109
US 6325294	P	19980116	US AA	PRIORITY (CONTINUATION)
		US 8215	A1	19980116
US 6325294	P	20010201	US AE	APPLICATION DATA (PATENT)
		(APPL. DATA (PATENT))		
		US 775716	A	20010201
US 6325294	P	20011204	US BB	PATENT (PREVIOUS PRE-GRANT
		PUBLICATION)		
US 6325294	P	20021001	US CC	CERTIFICATE OF CORRECTION
US 6325294	P	20040302	US RF	REISSUE APPLICATION FILED
		(REISSUE APPL. FILED)		
		DATE: 20031204		
US 6375780	P	19920617	US AA	PRIORITY
		US 899777	B2	19920617
US 6375780	P	19930914	US AA	PRIORITY (CONTINUATION)
		US 123030	A1	19930914
US 6375780	P	19931014	US AA	PRIORITY
		US 137677	B1	19931014
US 6375780	P	19950609	US AA	PRIORITY
		US 489185	B1	19950609
US 6375780	P	19960216	US AA	PRIORITY
		US 602686	B1	19960216
US 6375780	P	19970806	US AA	PRIORITY (CONTINUATION IN
		PART)		
		US 908134	A2	19970806
US 6375780	P	19970926	US AA	PRIORITY (DIVISION)
		US 947681	A3	19970926
US 6375780	P	19980714	US AA	PRIORITY (DIVISION)
		US 115492	A3	19980714
US 6375780	P	20000404	US AE	APPLICATION DATA (PATENT)
		(APPL. DATA (PATENT))		
		US 542625	A	20000404
US 6375780	P	20020423	US BA	PATENT (NO PREVIOUS
		PRE-GRANT PUBLICATION)		
US 6741178	P	20030408	US AS	ASSIGNMENT
		DATE: 20030109 ; NAVY SECRETARY OF THE UNITED		
		STATES OFFICE OF NAVA ; CONFIRMATORY		
		LICENSE;ASSIGNOR:FLORIDA, UNIVERSITY OF		
		CENTRAL;REEL/FRAME:013960/0580		
US 20010007335	P	19920617	US AA	PRIORITY
		US 899777	B2	19920617
US 20010007335	P	19931014	US AA	PRIORITY
		US 137677	B1	19931014
US 20010007335	P	19960216	US AA	PRIORITY
		US 602686	B1	19960216

US 20010007335 P 19970109 US AA PRIORITY (DIVISION)  
 US 781107 A3 19970109  
 US 20010007335 P 19980116 US AA PRIORITY (CONTINUATION)  
 US 8215 A1 19980116  
 US 20010007335- P 20010201 US AE APPLICATION DATA (PATENT)  
 (APPL. DATA (PATENT))  
 US 775716 A 20010201  
 US 20010007335 P 20010712 US A1A1 PATENT APPLICATION  
 PUBLICATION (PRE-GRANT)

## WORLD INTELLECTUAL PROPERTY ORGANIZATION, PCT (WO)

Patent (No,Kind,Date): WO 9629721 A1 19960926

FEMALE AUTOMOTIVE FUSE (English)

Patent Assignee: COOPER IND INC (US)

Author (Inventor): EVANS TERENCE JOHN

Priority (No,Kind,Date): US 407356 A 19950320; US 602626 A  
 19960216

Applic (No,Kind,Date): WO 96US3609 A 19960314

Designated States: (National) AL; AM; AT; AU; AZ; BB; BG; BR; BY; CA;  
 CH; CN; CZ; DE; DK; EE; ES; FI; GB; GE; HU; IS; JP; KE; KG; KP; KR;  
 KZ; LK; LR; LS; LT; LU; LV; MD; MG; MK; MN; MW; MX; NO; NZ; PL; PT;  
 RO; RU; SD; SE; SG; SI; SK; TJ; TM; TR; TT; UA; UG; VZ; AM; AZ;  
 BY; KG; KZ; MD; RU; TJ; TM (Regional) KE; LS; MW; SD; SZ; UG; AT;  
 BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; BF;  
 BJ; CF; CG; CI; CM; GA; GN; ML

Filing Details: WO 100000 With international search report

IPC: \* H01H-069/02; H01H-085/00; B29C-033/00

Derwent WPI Acc No: \* C 96-443421; C 96-443421

Language of Document: English

Patent (No,Kind,Date): WO 9724626 A2 19970710

ITINERARY MONITORING SYSTEM SYSTEME DE SURVEILLANCE D'UN ITINERAIRE  
 (English)

Patent Assignee: MICRON COMMUNICATIONS INC (US)

Author (Inventor): WOOD CLIFTON W JR; TUTTLE JOHN R

Priority (No,Kind,Date): US 581937 A 19960102

Applic (No,Kind,Date): WO 97US195 A 19970102

Designated States: (National) AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY;  
 CA; CH; CN; CU; CZ; DE; DK; EE; ES; FI; GB; GE; HU; IL; IS; JP; KE;  
 KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MD; MG; MK; MN; MW; MX;  
 NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; TJ; TM; TR; TT; UA; UG;  
 UZ; VN; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM (Regional) KE; LS; MW;  
 SD; SZ; UG; AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC;  
 NL; PT; SE; BF; BJ; CF; CG; CI

Filing Details: WO 300000 Without international search report and to  
 be republished upon receipt of that report

IPC: \* G01S-005/14

Derwent WPI Acc No: ; C 97-363815

Language of Document: English

Patent (No,Kind,Date): WO 9724626 A3 20011220

ITINERARY MONITORING SYSTEM (English)

Patent Assignee: MICRON COMMUNICATIONS INC (US)

Author (Inventor): WOOD CLIFTON W JR; TUTTLE JOHN R

Priority (No,Kind,Date): US 581937 A 19960102

Applic (No,Kind,Date): WO 97US195 A 19970102

Designated States: (National) AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY;  
 CA; CH; CN; CU; CZ; DE; DK; EE; ES; FI; GB; GE; HU; IL; IS; JP; KE;  
 KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MD; MG; MK; MN; MW; MX;  
 NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; TJ; TM; TR; TT; UA; UG;  
 UZ; VN (Regional) KE; LS; MW; SD; SZ; UG; AM; AZ; BY; KG; KZ; MD;  
 RU; TJ; TM; AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC;  
 NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; ML; MR; NE; SN; TD; TG

Filing Details: WO 130000 With international search report; Before  
 expiration of time limit for amending the claims and to be  
 republished in the event of the receipt of the amendments

IPC: \* G01S-005/14

Derwent WPI Acc No: \* G 97-363815

Language of Document: English

## WORLD INTELLECTUAL PROPERTY ORGANIZATION, PCT (WO)

Legal Status (No,Type,Date,Code,Text):

WO 9629721 P 19950320 WO AA PRIORITY (PATENT)

		US 407356	A	19950320	
WO 9629721	P	19960216	WO AA	PRIORITY (PATENT)	
		US 602626	A	19960216	
WO 9629721	P	19960314	WO AE	APPLICATION DATA (APPL. DATA)	
		WO 96US3609	A	19960314	
WO 9629721	P	19960926	WO AK	DESIGNATED STATES CITED IN A PUBLISHED APPLICATION WITH SEARCH REPORT (DESIGNATED STATES CITED IN A PUBLISHED APPL. WITH SEARCH REPORT)	
		AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN AM AZ BY KG KZ MD RU TJ TM			
WO 9629721	P	19960926	WO AL	DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A PUBLISHED APPLICATION WITH SEARCH REPORT (DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A PUBLISHED APPL. WITH SEARCH REPORT)	
		KE LS MW SD SZ UG AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML			
WO 9629721	P	19960926	WO A1	PUBLICATION OF THE INTERNATIONAL APPLICATION WITH THE INTERNATIONAL SEARCH REPORT (PUB. OF THE INTERNATIONAL APPL. WITH THE INTERNATIONAL SEARCH REPORT)	
WO 9629721	P	19961218	WO 121	EP: PCT APP. ART. 158 (1) (EP: PCT ANM. ART. 158 (1))	
WO 9629721	P	19961219	WO DFPE	REQUEST FOR PRELIMINARY EXAMINATION FILED PRIOR TO EXPIRATION OF 19TH MONTH FROM PRIORITY DATE	
WO 9629721	P	19970918	WO ENP	ENTRY INTO THE NATIONAL PHASE IN:	
		JP 96528527	A		
WO 9629721	P	19980122	DE 8642/REG	WITHDRAWAL (ZURUECKNAHME)	
WO 9629721	P	19980920	WO NENP	NON-ENTRY INTO THE NATIONAL PHASE IN:	
		CA			
WO 9724626	P	19960102	WO AA	PRIORITY (PATENT)	
		US 581937	A	19960102	
WO 9724626	P	19970102	WO AE	APPLICATION DATA (APPL. DATA)	
		WO 97US195	A	19970102	
WO 9724626	P	19970710	WO AK	DESIGNATED STATES CITED IN A PUBLISHED APPLICATION WITHOUT SEARCH REPORT (DESIGNATED STATES CITED IN A PUBLISHED APPL. WITHOUT SEARCH REPORT)	
		AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN AM AZ BY KG KZ MD RU TJ TM			
WO 9724626	P	19970710	WO AL	DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A PUBLISHED APPLICATION WITHOUT SEARCH REPORT (DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A PUBLISHED APPL. WITHOUT SEARCH REPORT)	
		KE LS MW SD SZ UG AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI			
WO 9724626	P	19970710	WO A2	PUBLICATION OF THE INTERNATIONAL APPLICATION WITHOUT THE INTERNATIONAL SEARCH REPORT (PUB. OF THE INTERNATIONAL APPL. WITHOUT THE INTERNATIONAL SEARCH REPORT)	
WO 9724626	P	19970912	WO DFPE	REQUEST FOR PRELIMINARY EXAMINATION FILED PRIOR TO EXPIRATION OF 19TH MONTH FROM PRIORITY DATE	
WO 9724626	P	19971001	WO 121	EP: PCT APP. ART. 158 (1)	

(EP: PCT ANM. ART. 158 (1))

WO 9724626 P 19980904 WO NENP NON-ENTRY INTO THE NATIONAL  
PHASE IN:  
JP 97524639

WO 9724626 P 19981029 DE 8642/REG WITHDRAWAL (ZURUECKNAHME)

WO 9724626 P 19991124 WO 122 EP: PCT APP. NOT ENT. EUROP.  
PHASE (EP: PCT ANM. NICHT IN EUROP. PHASE  
EING.)

WO 9724626 P 20011220 WO AK DESIGNATED STATES CITED IN A  
SUBSEQUENTLY PUBLISHED SEARCH REPORT  
AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ  
DE DK EE ES FI GB GE HU IL IS JP KE KG KP KR  
KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO  
NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA  
UG UZ VN

WO 9724626 P 20011220 WO AL DESIGNATED COUNTRIES FOR  
REGIONAL PATENTS CITED IN A SUBSEQUENTLY  
PUBLISHED SEARCH REPORT  
KE LS MW SD SZ UG AM AZ BY KG KZ MD RU TJ TM  
AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL  
PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD  
TG

WO 9724626 P 20011220 WO A3 SUBSEQUENT PUBLICATION OF  
THE INTERNATIONAL SEARCH REPORT (SUBSEQUENT  
PUB. OF THE INTERNATIONAL SEARCH REPORT)

Patent (No,Kind,Date): AU 9650945 A1 19961008; AU 9715282 A1 19970728; BR  
9607786 A 19980707; DE 4319878 A1 19931223; DE 4402099 A1 19940728; DE  
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